

Fallows 1639.

A NEW ALMANACK,
and Prognostication, for the
year of our Lord GOD,
1639.

Being the third after Leap-yeere.

And after the 27. of March, the 15
yeere of the Raigne of our Sove-
raigne Lord King Charles

Calculated for the Meridian
of the well governed Citie of Co-
ventree: and may serve generally
for the most parts of Great
Brittain

The Pole being amounted above the
Horizon. 52. deg. 54. min.

Verbum & opera Iehovæ meditabor.

By Edward Fallows, a lover of the
Arts Mathematicall.

LONDON,
Printed by I. Norton, for the Com-
pany of Stationers

Moveable Feasts according to both accompts,
of the

Julian or English
accompt used in
great Brittain.

1639.

Gregorian or Ro-
man accompt now
used beyond Seas.

	6	The Golden Number.	6	
	fi	The Dominicall Letter.	B	
	7	Indictio Romana.	7	
	6	Epacta, or the age of the Moon	6	
	24	Cyclus Solaris.	24	
8 weeks & 5 dayes.	{ Interballum minus, or be- tween Christm. & Shrovesu. }		10. weeks 1. day.	
Febu.	24	Quinquagesima.	March	6
April	14	Easter or Pascha Resur.	Apri.	24
May	23	Ascens. Domini.	June	2
June	2	Whitsunday or Pentecost.	June	12
June	9	Trinitie Sunday.	June	19
24 Sun- dayes.	{ Interballum maius, or be- tween Trinitie & Advent. }		22 Sunday.	
Decem.	1	Adventus Domini.	Decemb.	27

This yeer 1639 the Romans keep their moveable
feasts upon the same dayes as we do in England, and the
next yeer they keep their Easter 7. dayes before us.

A Breveat of the foure Termes of Law. 1639.

The beginnings and endings here,
Of the Law Termes you need not fear.

The first Terme we call Hillarie,
Begins January twen y three.
On the twelfth of February,
It ends and doth never vary.
From Ea. er seventeen daies I learn,
Beginneth now this second Terme.
Ascension day you may discern,
Next Munday after ends this Terme.

Friday next Corpus Christi day,
Trinitie Terme begins alway.
And Wedn'day fortnight is the day.
This Terme doth end as men do say.
When October the ninth comes in,
Michaelmas Terme it doth begin:
And the ending now it is in,
Twenty eight daies Novem. within.

The first	returns foure,	third	no more.
Second	hath	The last	twise four.
	five in stoz,		

A Table of all the Kings and Queenes, since the Conquest in England.

The Kings names	began their raigne	Years, moneths, & da. they reigned.	Since their raigne
Wil. Conq	1066 Octo. 16	20 ye. 11 mo. 22 da.	573 Sep. 9
Wil. Rulu	1087 Sept. 9	12 ye. 11 mo. 19 da.	552 Aug. 1
Hen. the 1.	1100 Augu. 1	35 ye. 4 mo. 11 da.	539 Decce. 2
K. Stephen	1135 Decce. 2	18 ye. 11 mo. 19 da.	504 Oct. 25
Hen. the 2	1154 Octo. 25	34 ye. 9 mo. 2 da.	485 July 6
Rich. the 1.	1189 July 6	9 ye. 9 mo. 22 da.	450 April 6
King Iohn	1199 April 6	17 ye. 7 mo. 0 da.	440 Octo. 19
Hen. the 3.	1216 Octo. 19	56 ye. 4 mo. 0 da.	423 Nov. 16
Edw. the 1.	1272 Nov. 16	34 ye. 8 mo. 9 da.	367 July 7
Edw. the 2.	1307 July 7	19 ye. 7 mo. 6 da.	332 Jan. 25
Edw. the 3.	1326 Jan. 25	50 ye. 5 mo. 7 da.	313 Jun. 21
Rich. the 2.	1377 June 21	12 ye. 3 mo. 16 da.	262 Sep. 29
Hen. the 4.	1399 Sep. 29	13 ye. 6 mo. 5 da.	240 Mar. 20
Hen. the 5.	1412 Mar. 20	9 ye. 5 mo. 24 da.	227 Aug. 31
Hen. the 6.	1442 Augu. 31	38 ye. 6 mo. 18 da.	217 Mar. 4
Edw. the 4.	1460 Mar. 4	22 ye. 1 mo. 8 da.	179 April 9
Edw. the 5.	1483 April 9	0 ye. 2 mo. 18 da.	156 Jan. 22
Rich. the 3.	1483 Jan. 22	2 ye. 2 mo. 5 da.	156 Aug. 22
Hen. the 7.	1485 Aug. 22	23 ye. 8 mo. 19 da.	154 Apr. 22
Hen. the 8.	1509 April 22	37 ye. 10 mo. 1 da.	130 Jan. 28
Edw. the 6.	1546 Jan. 28	6 ye. 5 mo. 19 da.	93 July 6
M. Mary	1553 July 6	5 ye. 4 mo. 22 da.	86 Nov. 17
M. Elizab.	1558 Nov. 17	44 ye. 4 mo. 15 da.	81 Mar. 24
K. Iames	1602 Mar. 24	22 ye. 0 mo. 3 da.	36 Mar. 17
K. CHARLES	1625 Mar. 27	God grant long to reigne.	

Times of marriage prohibited by the Church.

Without Licence here now you may see,

Married when you will, you cannot be.

Though Advent deny you marriage,

Neglect not your honest carriage,

But if long you cannot tarry,

Hillarie bids you to marry.

Septuagesima is a day,

That saies you nay, and bids you stay.

Vntill Low-sunday be come in,

With marriage then you may begin

Again it is Rogations will,

For to abtain from marriage still.

Vntill that holy Trinitie,

Then hath the Church her libertie.

THE
Anatomy of Mans body, as the parts
 thereof are governed by the 12. Celestiall
 signes of the Zodiack : so *Marcus Ma-*
nilius hath described them.

V Head and face.

♈
 Neck and
 throat.
 ♉
 Breast, Ste-
 mach, and
 ribs.
 ♊
 Bowels
 and belie-
 m
 Secret
 members.
 ♋
 Knees.



♊
 Arms and
 shoulders
 ♋
 Heart and
 back.
 ♌
 Reins and
 loyns
 ♍
 Thighs
 ♏
 Legs

X the rest.

Of the distance between certain Festivall dayes.

From the Purific. to S. Peter, 21 wee.	} All on a day. E
From S. Peter to S. Barthol. 8. week.	
From S. Barthol. to S. Matth. is 4. we.	
From S. Matth. to S. Andr. is 10. wee	
From S. Andr. to S. Thom. is 3. week.	
From S. Thom. to Innocent, is 1. week.	
From the Annunti. to Joh. Bap 13. wee.	} All on a day. G.
From Joh Bap. to Mary Magd. is 4 we	
From Mary Magd to S. & Jude is 14. we.	
From S. Mark to S. James are 15. we.	} All on a day C.
From S. James to S. Steven is 22. wee.	
From S. Philip & iacob to Christ 34. we.	
From S. Mathias to S. Mich. 30. wee.	Both on a day. F

January hath xxxj. dayes.

- 2 Second quar. the 2. day, 19. min. past 9. in the morning.
 ● Full Moon the 9. day, 4. min. past 2. in the afternoon.
 ☾ Last quarter the 16. day, 14. min. past 5. in the morning.
 ● New Moon the 24. day, 29. min. past 10. at night.

1 a	New years day.	aries	11	8	93	517	11	d
2 b	Octa. Steph.	aries	25	8	83	520	12	e
3 c	Octa John	taur	6	8	73	539	13	f
4 d	Oct Innocent	taur	18	8	63	5410	14	g
5 e	Depo. of Cam.	gemi	2	8	43	5611	15	a
6 f	Well in day	gemi	15	8	23	5812	16	b
7 g	Felix & Julia	gem	29	8	13	5913	17	c
8 a	Lactian Pici.	cann	13	8	04	014	18	d
9 b	Josceburg	canc	28	7	584	●	19	e
10 c	Pule i. Herm	leo	13	7	574	346	20	f
11 d	In Aqua.	leo	28	7	554	517	21	g
12 e	Vilas	virg	13	7	544	618	22	a
13 f	Hillarie bish.	virg	28	7	524	819	23	b
14 g	Felicia	libra	12	7	514	920	24	c
15 a	Marice	libra	26	7	504	1021	25	d
16 b	Marcel	scorp	10	7	484	123	26	e
17 c	Depo. of Art	scorp	23	7	464	1423	27	f
18 d	Pri i virg	sagit	6	7	444	1624	28	g
19 e	Constantin bish	sagit	19	7	434	1725	29	a
20 f	2. Sund. af. Epi.	capri	2	7	414	1926	30	b
21 g	Octab Hillary	capri	14	7	394	2127	31	c
22 a	Vincent M.	capri	26	7	374	2328	Feb.	d
23 b	Erme begin.	aqua	8	7	354	2529	2	e
24 c	Emerice	aqua	20	7	344	26●	3	f
25 d	Conv. of Paul	pisc	2	7	324	281	4	g
26 e	Policarpe M	pisc	14	7	304	302	5	a
27 f	3. Sund. af. Ep.	pisc	26	7	284	323	6	b
28 g	Quind. Hillar	aries	8	7	264	344	7	c
29 a	Mary bish	aries	20	7	244	365	8	d
30 b	Buelo N. rec.	taur	2	7	224	386	9	e
31 c	Sturne	taur	14	7	204	407	10	f

February hath xxviij. dayes.

- ☾ Second quart. the 1. day, 5. min. past 3. in the morning.
- Full Moon the 8. day, 27. min. past 1. in the morning.
- ☾ Last quarter the 14. day, 17. min. past 5. at night.
- New Moon the 22. day, at 6. a clock at night.

Mo- neth da.	Week dayes.	Festivall dayes and Terme daies.	The Moons place in the Zodiack.	Time of sunne rising.	Time of sunne setting.	Age of the compu- tation.	Forreign
1	D	Briget Fast	taur	27 7	18 4	42	11
2	E	Purif. of Mary	gemi	10 7	17 4	43 9	12
3	F	4. Sund. af. Epip.	gemi	23 7	15 4	45 10	13
4	G	Craft. Purif.	cancer	7 7	13 4	47 11	14
5	A	Gilbert	canc	21 7	11 4	49 12	15
6	B	Martha Virg	leo	7 7	9 4	51 13	16
7	C	Augustine	leo	21 7	7 4	53 14	17
8	D	Solomon	virgo	6 7	5 4	55 15	18
9	E	Sol in pisces	virgo	22 7	3 4	57 16	19
10	F	Septuagesima	libra	7 7	1 4	59 17	20
11	G	Octa Purif.	libra	21 6	59 5	1 18	21
12	A	Terme ends	scorp	6 6	57 5	3 16	22
13	B	Faust. virg.	scorp	20 6	54 5	6 20	23
14	C	Valentine.	sagit	3 6	52 5	8	24
15	D	Faustinus	sagit	16 6	50 5	10 22	25
16	E	Eustan virg.	sagit	29 6	48 5	12 23	26
17	F	Sexagesima.	capr	11 6	46 5	14 24	27
18	G	Hugh bush.	cap	23 6	44 5	16 25	28
19	A	Samson	aquar	5 6	42 5	18 26	29
20	B	Edward	aquar	17 6	40 5	20 27	30
21	C	79. Virgins	aquar	29 6	38 5	22 28	31
22	D	St. Erichar.	pisces	11 6	36 5	24	2
23	E	Doctecarp. fast	pisces	23 6	34 5	26 1	3
24	F	Shrovesunday	aries	5 6	32 5	28 2	4
25	G	Matthias Apostl	aries	17 5	30 5	30 3	5
26	A	Tubent Pa.	aries	29 5	28 5	32 4	6
27	B	Athascand y	taur	11 6	25 5	35 5	7
28	C	Augustine	taur	24 6	22 5	38 6	8

Note that Shrovesunday is on Matthias d. y.

March hath xxxj. dayes.

- Second quart. the 2. day, 10. min past 5. in the afternoon.
- Full Moon the 9. day, 35. min. past 9. before noon.
- Last quarter the 16. day, 27 min. past 7. in the morning.
- New Moon the 24. day, at 11. a'clock before noon.

1	d	David bish	gemi	66	205	407	11	a
2	e	Chadde	gemi	196	195	41	12	a
3	f	1 Sun. in Lent	canc	26	135	439	13	c
4	g	Adrian	canc	166	155	4510	14	c
5	a	Focas & Euf.	canc	306	135	4711	15	d
6	b	Uiet & bebln	leo	156	105	5012	16	e
7	c	Perpetue	leo	299	85	5213	17	f
8	d	Depo of Felix	virgo	156	65	5414	18	g
9	e	40 Martyrs	virgo	306	45	56	19	a
10	f	2. Sun. in Lent	libra	156	25	5816	20	a
11	g	Sol in Aries	libra	306	06	017	21	c
12	a	Gregory bish.	scorp	155	586	218	22	d
13	b	Theodore	scorp	295	566	419	23	e
14	c	Candide	sagit	125	546	620	24	f
15	d	Longine	sagit	255	526	821	35	g
16	e	Hill & Jona.	capri	85	506	10	26	a
17	f	3. Sun. in Lent	capri	205	476	1323	27	b
18	g	Edward King	aqua	25	456	1524	28	c
19	a	Iosep. huf. Mary	aqua	145	436	1725	29	d
20	b	Cutbert	aqua	265	416	1926	30	e
21	c	Benedict	pisces	85	396	2127	31	f
22	d	Brodose	pisces	205	376	2328	Apr	g
23	e	Theodore	aries	25	356	2529	2	a
24	f	4 Sun. in Lent.	aries	145	336	27	3	b
25	g	Annua. of Ma.	aries	265	306	301	4	c
26	a	Castor mar.	taur	85	286	322	5	d
27	b	Init. R. Carol.	taur	215	266	343	6	e
28	c	Rupor	gemi	35	246	364	7	f
29	d	Uictorine	gemi	165	226	385	8	g
30	e	Durine	gemi	295	206	406	9	a
31	f	5. Sun in Lent	cancer	125	186	417	10	b

Aprill hath xxx. dayes.

- D Second quar. the 1. day, 26. min. past 3 in the morning.
- Full Moon the 7. day, 16. min. past 6. at night.
- C Last quar. the 14 day, 25. min. past 11. at night.
- New Moon the 23 day, 20 min. past 2. in the morning.
- Second quar. the 30. day, 16. min. past 10. in the morn.

1	g	Gildard	canc	26	5	16	6	44	11	c
2	a	Wary Egyp.	leo	10	5	14	6	46	9	d
3	b	Richard bish.	leo	24	5	12	6	48	10	e
4	c	Ambrose	virgo	9	5	10	6	50	11	f
5	d	Vincent	virgo	23	5	8	6	52	12	g
6	e	Sextus	libra	8	5	6	9	54	13	a
7	f	Palm Sunday	lib	23	5	5	6	5	17	b
8	g	Dionysius	scorp	8	5	3	6	57	15	c
9	a	Perpetuus	scorp	23	5	2	6	58	16	d
10	b	Sol in Taurus	sagitt	7	5	0	7	0	17	e
11	c	Apollonia	sagitt	20	4	5	7	3	18	f
12	d	Sother	capri	3	4	5	7	5	19	g
13	e	Marcus	capri	16	4	5	7	7	20	a
14	f	Easter day	capri	29	4	5	7	9	21	b
15	g	Olmond	aqua	11	4	4	9	11	22	c
16	a	Idore	aquar	23	4	4	7	13	23	d
17	b	Annalet.	piscis	5	4	4	7	16	24	e
18	c	Elutherius	pisc	16	4	4	7	18	25	f
19	d	Alphage	pisce	28	4	4	7	20	26	g
20	e	Victor	aries	10	4	3	7	22	27	a
21	f	Low Sunday	aries	22	4	3	7	24	28	b
22	g	Sother	taur	5	4	3	7	26	29	c
23	a	S. George Ma.	taur	17	4	3	7	28	30	d
24	b	Wilfrid	taur	30	4	3	7	30	1	e
25	c	Mark Evang.	gemi	13	4	2	7	32	2	f
26	d	Clete	gemi	26	4	2	7	34	3	g
27	e	Anastassus	canc	9	4	2	7	36	4	a
28	f	2. Sund. af. East.	canc	23	4	2	7	37	5	b
29	g	Quind Pas.	leo	6	4	2	7	39	6	c
30	a	Depo. of E. k.	leo	26	4	2	7	41	7	d

May hath xxxj. dayes.

- Full Moone the 7. day, 10 min. past 3. in the morning.
- ☾ Last quart. the 14 day, 21 min. past 4. in the afternoon.
- New Moon the 22. day, 15 min. past 3. in the afternoon.
- ☽ Second quarter the 29. day, 39 min. past 3. afternoon.

1	b	hil. & Jacob.	virgo	4	17	7	43	8	11	e
2	c	Jerme begins	virgo	18	4	16	7	44	9	f
3	d	Inbra. Crosse	libra	3	4	14	7	46	10	g
4	e	Chzistopher	libra	18	4	12	7	48	11	a
5	f	3. Sun. af. Easter	scorp	2	4	10	7	50	12	b
6	g	Tres Pasch.	scorp	17	4	9	7	51	13	c
7	a	John of Wever	sagit	1	4	7	7	53	14	d
8	b	Aper of Mich.	sagit	15	4	5	7	55	15	e
9	c	Trans Nicol.	sagit	28	4	3	7	57	16	f
10	d	Go: dian	capri	11	4	2	7	58	17	g
11	e	Anthony	capri	24	4	1	7	59	18	a
12	f	4. Sun at Easter.	aqua	7	4	0	8	0	19	b
13	g	Went. Pasch	aqua	17	3	59	8	1	20	c
14	a	Boniface	pifces	1	3	58	8	2	21	d
15	b	Adoze	pifces	13	3	56	8	4	22	e
16	c	Discoz. Mar.	pifces	25	3	54	8	6	23	f
17	d	Dunstane	aries	6	3	53	8	7	24	g
18	e	Bernardin	aries	18	3	52	8	8	25	a
19	f	Rogation Sun	taur	1	3	51	8	9	26	b
20	g	Quinq. Pasch	taur	13	3	49	8	21	27	c
21	a	Wardnerd.	taur	26	3	47	8	23	28	d
22	b	Helena	gemi	9	3	46	8	24	29	e
23	c	Alcention day,	gemi	22	3	45	8	25	1	f
24	d	Craft in Ascen	tance	5	3	44	8	26	2	g
25	e	Urbane	tance	19	3	43	8	27	3	a
26	f	6. Sun. af. Easter	leo	3	3	42	8	28	4	b
27	g	Jerme ends.	leo	17	3	41	8	29	5	c
28	a	Germane	virgo	1	3	41	8	29	6	d
29	b	Cozone	virgo	15	3	40	8	20	7	e
30	c	Felix	virgo	29	3	40	8	20	8	f
31	d	Petronall	libra	13	3	40	8	20	9	g

June hath xxx. dayes.

- Full Moon the 5. day, 29. min. past 1. in the afternoon.
- ☾ Last quarter the 13 day, 38. min. past 9. in the morning
- New Moon the 21 day, at 2. a'clock in the morning.
- ☾ Second quarter the 27 day, 18. min. past 8. at night.

1	e	Nichomede	libra	27 3	40 8	20 10	11
2	f	Whit Sunday.	scorp	12 3	40 8	20 11	12
3	g	Crasmas	scorp	26 3	40 8	20 12	13
4	a	Petrocus	sagit	9 3	40 8	20 13	14
5	b	Boniface	sagit	23 3	39 8	21 ●	15
6	c	Melon	capri	6 3	39 8	21 15	16
7	d	Paul bishop	capri	19 3	39 8	21 16	17
8	e	Tran. of Edm	aqua	2 3	39 8	21 17	18
9	f	Trinity Sunda.	aqua	15 3	39 8	21 18	19
10	g	Craft Trinit.	aqua	27 3	39 7	21 19	20
11	a	Barnabas Apost	pisce	9 3	39 8	21 20	21
12	b	☉ in Cancer.	pisces	21 3	39 8	21 21	22
13	c	Corpus Christi	aries	3 3	39 8	21 ☾	23
14	d	Crime begin	aries	14 3	39 8	21 23	24
15	e	Allice & Mode.	aries	26 3	39 8	21 24	25
16	f	1. Sun. af. Trin.	taur	9 3	40 8	20 25	26
17	g	Octab. Trinit.	taur	21 3	40 8	20 26	27
18	a	Mar. & Marce	gemi	4 3	40 8	20 27	28
19	b	Gerbasius	gemi	17 3	40 8	20 28	29
20	c	Tran of Edw	canc	1 3	40 8	20 29	30
21	d	Walburge	canc	14 3	41 3	19 ●	July
22	e	Albone Fast	canc	29 3	41 8	19 1	2
23	f	2 Sun. af. Trin.	leo	13 3	41 3	18 2	3
24	g	John Baptist	leo	27 3	43 8	17 3	4
25	a	Quind. Trin.	virgo	12 3	43 8	17 4	5
26	b	John & Paul	virgo	26 3	44 8	16 5	6
27	c	Crescence	libra	10 3	4 3	15	7
28	d	Leo Pa. Fast	libra	24 3	46 8	14 7	8
29	e	Peter Apostle	scorp	8 3	47 3	12 8	9
30	f	3 Sund. af. Trin.	scorp	22 3	48 3	17	10

July hath xxxj. dayes.

- Full Moon the 5. day, 7. min past 1. in the morning.
- ☾ Last quarter the 13 day, 28 min. past 2. in the morning.
- New Moon the 20. day, at 11. in the morning.
- ☾ Second quarter the 27. day, at 2 in the morning.

11	a	g	Tref. Trint.	sagit	5 3	49 8	11 10	11	c
12	e	a	Mist. of Mary	sagit	19 3	50 8	10 12	12	d
13	c	b	Terme ends.	capri	2 3	51 3	9 13	13	e
14	d	c	Tran of Mar.	capri	15 3	52 8	8 14	14	f
15	e	d	300 Virgins	capri	28 3	53 8	7 15	15	g
16	f	e	Martialis	aquar	10 3	54 8	6 16	16	a
17	g	f	4 Sun af Trin.	aquar	23 3	56 8	4 17	17	b
18	a	g	Deps of Grs.	pisces	5 3	58 8	2 18	18	c
19	e	a	Emil bish p	pisces	17 3	59 8	1 19	19	d
20	c	b	7 Brethren	pisc	29 4	0 8	0 20	20	e
21	d	c	Plus Pap.	aries	11 4	1 7	59 21	21	f
22	e	d	Abbot & Feli.	aries	22 4	2 7	58 22	22	g
23	f	e	Solin Leo	taur	4 4	3 7	57 23	23	a
24	g	f	5 Sun. af Trin.	taur	17 4	5 7	55 24	24	b
25	a	g	Tra Swithin	taur	29 4	8 7	52 25	25	c
26	e	a	Tran. Olmon	gemi	12 4	9 7	51 26	26	d
27	c	b	Katherine	gemi	25 4	10 7	50 27	27	e
28	d	c	Arnulfe	cancer	9 4	12 7	48 28	28	f
29	e	d	Dog dayes begi	cance	23 4	14 7	46 29	29	g
30	f	e	Margret	leo	7 4	16 7	44 30	30	a
31	g	f	6 Sun. af Trin.	leo	22 4	17 7	43 31	31	b
1	a	g	Mary Mag.	virg	7 4	19 7	41 2	Aug.	c
2	e	a	Sp. Ananias	virgo	22 4	21 7	39 3	2	d
3	c	b	Christi Fast	libra	6 4	23 7	37 4	3	e
4	d	c	James Apostle	libra	21 4	25 7	35 5	4	f
5	e	d	Anne mot Ma.	scorp	5 4	26 7	34 6	5	g
6	f	e	7 Sleepers	scorp	19 4	28 7	32 6	6	a
7	g	f	7 Sun. af Trin.	sagit	2 4	30 7	30 8	7	b
8	a	g	Martha	sagit	15 4	31 7	29 9	8	c
9	e	a	Abdon	sagit	28 4	32 7	28 10	9	d
10	c	b	German	capri	11 4	34 7	26 11	10	e

August hath xxxi. dayes.

- Full Moon the 3. day, 35. min. past 2. in the afternoon
- ☾ Last quarter the 11. day, 18 min. past 6. in the afternoon
- New Moon the 18. day, at 7. a clock in the afternoon
- ☽ Second quar. the 25. day, at 10. a clock in the morning

1 c	Lanmas	capri	24 4	36 7	24 12	11
2 d	Stephen	aquar	7 4	38 7	22 13	12
3 e	Inb. Steph.	aquar	19 4	40 7	20 13	13
4 f	8 Sund. in Trin.	pisc	1 4	42 7	18 15	14
5 g	Festum Sibr.	pisc	13 7	44 7	16 16	15
6 a	Transf. of Chr.	pisc	29 4	47 7	13 17	16
7 b	Donatas	aries	7 4	49 7	11 18	17
8 c	Cyracke	arie	19 4	51 7	9 19	18
9 d	Roman mar.	taur	1 4	53 7	7 20	19
10 e	Laurence	taur	13 4	55 7	5 21	20
11 f	9 Sun. af. Trin.	taur	25 4	57 7	3 21	21
12 g	Clarie	gemi	7 4	59 7	1 23	22
13 a	Sol in virgo	gemi	20 5	1 6	59 24	23
14 b	Eusebius	canc	3 5	3 6	57 25	24
15 c	Assun. of Mary	canc	17 5	5 6	55 26	25
16 d	Rch. Mart.	leo	1 5	6 6	54 27	26
17 e	Oct. Laur.	leo	15 5	8 6	52 28	27
18 f	10 Sun. af. Trin.	leo	30 5	10 6	50 28	28
19 g	Bernard	virg	15 5	12 6	48 1	29
20 a	Sebaldu	virg	30 5	14 6	46 2	30
21 b	Hubare	libra	15 5	16 6	44 3	31
22 c	Timothy	libra	30 5	18 6	42 4	Sept.
23 d	Leug	scorp	14 5	20 6	40 5	2
24 e	Barthol. Apo.	scorp	28 5	22 6	38 6	3
25 f	11 Sun. af. Trin.	sagit	12 5	24 6	36 7	4
26 g	Serberne	sagit	26 5	26 6	34 8	5
27 a	Doz daies end	capri	9 5	28 6	32 9	6
28 b	Augustine bish	capri	22 5	30 6	30 10	7
29 c	Ioh. beheaded.	aquar	4 5	32 6	28 11	8
30 d	Felix & Ada.	aquar	16 5	33 6	27 12	9
31 e	Cutbert	aqua	28 5	35 6	25 13	10

September hath xxx. dayes.

- Full Moon the 2. day, at 6. a clock in the morning.
 ☾ Last quar. the 10. day, 29. min. past 8. in the morning.
 ● New Moon the 17 day, at 3. a clock in the morning.
 ☽ Second quarter the 23. day, 32. min. past 9. at night.

11	12	af. Tri.	pifces	10 5	37 6	23 14	11
12	g	Anthonic Ma.	pifces	22 5	39 6	21 14	12
13	a	L pus bish.	aries	4 5	41 6	19 16	13
14	b	Trans Catb.	aries	16 5	43 6	17 17	14
15	c	Bertine	aries	28 5	45 6	15 18	15
16	d	Eugenius	taur	9 5	47 6	13 19	16
17	e	Nati. Eliz. Reg.	taur	21 5	50 6	10 20	17
18	f	Nati. of Mary V.	gemi	4 5	52 6	8 21	18
19	g	Gorgonte	gemi	16 5	54 6	6 22	19
20	a	Silbius	gemi	29 5	56 6	4 23	20
21	b	Protect. Hist.	canc	12 5	58 6	2 24	21
22	c	Martintian	canc	25 6	0 6	0 25	22
23	d	Sol in Libra	leo	9 6	2 5	58 26	23
24	e	Helv Croffe	leo	24 6	4 5	56 27	24
25	f	14 Sun. af. Tri.	virgo	9 6	6 5	54 28	25
26	g	Edith	virgo	24 6	8 5	52 29	26
27	a	Lambert	libra	9 6	10 5	50 30	27
28	b	Uict. a Cob	libra	24 6	13 5	47 1	28
29	c	January M.	scorp	9 6	15 5	45 2	29
30	d	Faulia Fast.	scorp	24 6	17 5	43 3	30
31	e	Mathew Apo.	sagit	9 6	19 5	41 4	
pt.	f	15 Sun. af. Tri.	sagit	22 6	21 5	39 5	2
2	g	Cede Virg	capri	5 6	23 5	37 6	3
3	a	Indochtus	capri	18 6	25 5	35 7	4
4	b	Fermine	cap	30 6	28 5	32 8	5
5	c	Sipri a Just.	aquar	13 6	30 5	30 9	6
6	d	Cosme	aquar	25 6	32 5	28 10	7
7	e	Eruperi	pifces	7 6	34 5	26 11	8
8	f	Michael Arch	pifces	19 6	36 5	24 12	9
9	g	Hierome Do.	aries	1 6	38 5	22 13	10
10							

October hath xxxj. daies.

- Full Moon the 1. day, 10 min. past 11. at night.
- Last quarter the 9 day, 30 min. past 8. at night.
- New Moon the 16. day, at high noon.
- Second quarter the 23. day, 40. min. past high noon.
- Full Moon the 31. day, 5 min. past 5. at night.

1	a	Remigius	ari	13	6	40	5	20	●	11
2	b	Leodegary	ari	25	6	42	5	18	15	12
3	c	Candid	tau	7	6	44	5	16	16	13
4	d	Francis	tau	19	6	46	5	14	17	14
5	e	K. Ch. re. R. Spa.	gem	1	6	48	5	12	18	15
6	f	17 Sun. af. Trin.	gem	13	6	50	5	10	19	16
7	g	Octab. Mich.	gem	25	6	52	5	8	20	17
8	a	Polagius	canc	8	6	54	5	6	21	18
9	b	Terme begin.	canc	21	6	57	5	3	●	19
10	c	Nichasius	leo	5	6	59	5	1	22	20
11	d	Edw. King	leo	18	7	1	4	59	23	21
12	e	Adozant	virg	3	7	3	4	57	24	22
13	f	18 Sun. af. Trin.	virg	17	7	5	4	55	2	23
14	g	Sol in Scorp.	libz	2	7	7	4	53	26	24
15	a	Quin. Mic 14 d.	libz	17	7	9	4	51	27	25
16	b	Mic. of the Mou.	scor	3	7	11	4	49	●	26
17	c	Etherdzed	scor	18	7	13	4	47	1	27
18	d	Luke Evang.	sag	2	7	15	4	45	2	28
19	e	Fridiswide	sag	17	7	17	4	43	3	29
20	f	19 Sun. af. Trin.	sag	30	7	20	4	40	4	30
21	g	Tres Mich.	cap	14	7	22	4	38	5	31
22	a	Mary Salom	cap.	27	7	24	4	36	6	Nov.
23	b	Romaine	aqu	9	7	26	4	34	7	2
24	c	Magloze	aqu	21	7	28	4	32	8	3
25	d	Chrispin	pisc	4	7	30	4	30	9	4
26	e	Black Fri. fall	pisc	16	7	32	4	28	10	5
27	f	20 Sun. af. Trin.	pisc	28	7	34	4	26	11	6
28	g	Simon & Jude	ari	9	7	35	4	25	12	7
29	a	Went. Mich.	ari	21	7	37	4	23	13	8
30	b	German.	tau	3	7	39	4	21	14	9
31	c	Quint Fast	tau	15	7	41	4	19	●	10

November hath xxx. dayes.

- ☾ Last quart. the 8. day. 45. min. past 6 in the morning.
 ● New Moon the 14. day. 42. min. past 10. at night.
 ☽ Second quar. the 22. day. 41. mi. past 7. in the morning.
 ● Full Moon the 30. day. 38. mi. past 10 in the morning.

1	d	All Saints	taur	28 7	43 4	17 16	11	g
2	e	Annsarin	gemi	10 7	44 4	16 17	12	a
3	f	21. Sun. af. Trin.	gemi	22 7	46 4	14 18	13	c
4	g	Craft. anima	canc	5 7	49 4	11 19	14	d
5	a	Papist conf.	canc	18 7	51 4	9 20	15	e
6	b	Leonard	leo	1 7	52 4	8 21	16	f
7	c	Withrode	leo	13 7	54 4	6 22	17	g
8	d	4. Crowne	leo	29 7	55 4	5 23	18	a
9	e	Theodore	virgo	13 7	57 4	3 24	19	c
10	f	22 Sun. af. Trin.	virgo	27 7	58 4	2 25	20	d
1	g	Martin bish.	libra	11 8	0 4	0 26	21	e
2	a	Craft Martin	libra	26 8	1 3	59 27	22	f
3	b	Sol in figit	scorp	11 8	2 3	58 28	23	g
4	c	Trans Erke	scorp	26 8	3 3	57 29	24	a
5	d	Wachut	sagit	10 8	4 3	56 30	25	c
6	e	Depo. Edmon.	sagit	25 8	5 3	55 31	26	d
7	f	Hugo bishop	capri	8 8	6 3	54 32	27	e
8	g	Octab Mart.	capri	22 8	7 3	53 33	28	f
9	a	Nat K. Charles	aqua	5 8	8 3	52 34	29	g
10	b	Edmond kin	aqua	18 8	9 3	51 35	30	a
1	c	Helen. Mary	aqua	30 8	10 3	50 36	Dec. 1	c
2	d	Cicilly birg.	pisc	12 8	11 3	49 37	2	d
3	e	Clement	pisc	24 8	12 3	48 38	3	e
4	f	24 Sun. af. Trin.	aries	6 8	13 3	47 39	4	f
5	g	Quind. Mart.	aries	18 8	14 3	46 40	5	g
6	a	Line	aries	30 8	15 3	45 41	6	a
7	b	Agricola	taur	12 8	16 3	44 42	7	c
8	c	Terme ends	taur	24 8	17 3	43 43	8	d
9	d	Satur. Fast	gemi	6 8	18 3	42 44	9	e
10	e	Andrew Apostle	gemi	19 8	19 3	41 45	10	f

December hath xxxj. dayes.

- ☾ Last quarter the 7 day, 38. min. past 3. in the afternoon
 ● New Moon the 14. day, 31. min. past 11. In the forenoon
 ☽ Second quar. the 22. day, at 5. a'clock in the morning.
 ● Full Moon the 30. day, 10. min. past 2. in the morning

1	Advent Sund	canc	28	203	40	17	11
2	Libane	canc	158	203	40	8	12
3	Depo. Osmon	canc	288	203	40	19	13
4	Barbara	leo	128	213	39	20	14
5	Saba	leo	268	213	39	21	15
6	Nicholas bish.	virgo	98	213	39	22	16
7	Ambrose	virgo	238	213	39	17	
8	1 Sund. af. adv.	libra	78	223	38	24	18
9	Cyprian	libra	228	223	38	25	19
10	Eulatia	scorp	68	223	38	26	20
11	Damase	scorp	208	223	38	27	21
12	Sol in Capric.	sagit	58	223	38	28	22
13	Lucie Virg	sagit	198	223	38	29	23
14	Picassus bish.	capri	38	223	38	24	
15	2 Sund. af. Adv.	capri	168	213	39	1	25
16	Lazarus	capri	308	213	39	2	26
17	O Sapientia	aqua	138	213	39	3	27
18	Gratian	aqua	268	213	39	4	28
19	Genisia vir.	pisce	88	203	40	5	29
20	Ammon Fast	pisce	208	203	40	6	30
21	Thomas apost.	aries	28	203	40	7	31
22	3 Sund. af. Adv.	aries	148	193	41	8	Jan.
23	Victor vir.	ari	268	193	41	9	2
24	Adam Fast	taur	88	183	42	10	3
25	Nat. of Christ.	taur	208	173	43	11	4
26	Stephen Pro.	gemi	28	173	43	12	5
27	John Evang.	gemi	148	163	44	13	6
28	Inno. kil. by H.	gemi	278	153	45	14	7
29	Thomas Bak	cance	108	143	46	15	8
30	Trans James	cance	248	133	47	16	9
31	Silvester	leo	88	113	49	17	10

Fallowes.

1639.

A

Prognostication, for the
yeare of our Lord God,

1639.

Being the third after Leap-yeere.

Calculated for the Meridian of the
well-Governed Citie of Coventrey:
and may serve for most parts
of Great Britaine.

Amplified according to the rules of Art,
with divers new additions, very usefull,
and pleasant for many, and sundry
sorts of People.

By EDWARD FALLOVES, a lover of
the Arts Mathematicall.

ECCLES. II. 4.

Hee observeth Winds, few,
that the shall not
Hee regardeth Clouds, now.

LONDON,

Printed for the Company of Stationers.

1639.

A Report of times Memorable.

1639

Since the Creation of the world is,	5588
Since <i>Noahs</i> Flood,	3943
Since the birth of <i>Abraham</i>	3593
Since the Israelites departed out of <i>Ægypt</i>	3123
Since the Destruction of <i>Troy</i>	2821
Since <i>Brute</i> entered this Ile of <i>Britaine</i>	2746
Since the Honourable City of <i>London</i> was built	2746
Since the building of <i>solomons</i> Temple	2656
Since the building of the famous City of <i>Yorke</i>	2605
Since the building of the famous City of <i>Rome</i>	2390
Since <i>senacherib</i> King of the <i>Assyrians</i> was slaine	2353
Since the Captivity of <i>Babylon</i>	2277
Since the <i>Israelites</i> returne out of <i>Babylon</i>	1965
Since <i>Plato</i> was borne in <i>Athens</i>	2015
Since the Birth of our Saviour <i>Christ</i>	1639
Since Saint <i>Stephen</i> suffered Martyrdom	1607
Since <i>Ioseph</i> of <i>Arimathea</i> came into <i>England</i>	176
Since St. <i>Peter</i> and St. <i>Paul</i> were put to death	1571
Since <i>Ierusalem</i> destroyed by <i>Titus</i> <i>Vespasian</i>	1456
Since St. <i>Iohn</i> banished into the Ile <i>Pathmos</i>	1543
Since Saint <i>Chrysostome</i> B. of <i>Constantinople</i>	1240
Since <i>England</i> devided into <i>Parishes</i>	1603
Since King <i>William</i> conquered <i>England</i>	573
Since the building of <i>Westminster-Hall</i>	59
Since the invention of <i>Gunnes</i>	261
Since <i>Martin Luther</i> detected <i>Popish</i> falshood's	122
Since the <i>Mistery</i> and <i>Art</i> of <i>PRINTING</i> invented	199
Since King <i>Henry</i> the 8. won <i>Bollogne</i>	96
Since the blacke <i>Affize</i> at <i>Oxford</i>	62
Since the <i>Campe</i> at <i>Tilbury</i>	51
Since the <i>Earles</i> rebellion in the <i>North</i>	70
Since the damnable <i>Powder Treason</i> <i>November</i> 5	34
Since Prince <i>Henry</i> departed this life	27
Since the happy returne of King <i>Charles</i> from <i>Spain</i>	16
Since the last great <i>Earthquake</i> in <i>England</i>	13

B 2

A

A Prognostication

A brieft Tide-table to know the time of full Sea
in most Havens, in or about *England*.

Q Vinborow, Southampton, Portsmouth, Wellins, H. M.	
Fraud, the Spits, the Sleeve along the Swine.	00 00
Redban, Aberdeen, West end of the Nore,	0 45
Gravesend, Downes, Tenet, Romney, Ramakins,	1 30
Dundee, St. Andrewes, Lisbon, Silly, St. Lucas.	2 15
London, Timmouth, Hartlepoole, Biscay,	} 3 00
Britaine, Gascoigne, Galisia, Portugall.	
Barwicke, Ostend, Fount, Blackenborow,	3 45
Frith, Leith, Dunbar, Narbon, Bloy, Lawre,	4 30
Falmouth, Garnsey, Severne, Tinby, Kinwall,	5 15
Foy, Lin, Humbar, Plimouth, Mountbay, Antwerp	6 00
Bristow, Lanio, Foulness.	6 45
Milford, Bridgewater, Texwell, Exwater,	7 30
Portland, Peterport, Harflu, and the Hage.	8 15
Orkney, Poole, St. Hellen, Orwel, Embden.	9 00
Needles, Deepe, Casket, Lenox, Lux, Orford.	8 45
Harwich, Yarmouth, Wight, Dover, North, Bullen.	10 30
Callice, Caltho, Rye, Winchelsey.	11 15

A Table shewing the					
Age of Her	Names	Points of the			
the Q. bei. S.	of the	Compass.			
Days	H. M.	Havens	S.	N.	
1 16	12 48	Quinb	S.	N.	
2 17	1 36	Redban	S. by W.	N. by E.	
3 18	2 24	Gravel.	So. S. W.	N. N. E.	
4 19	3 12	Dundee	S. w. b. S.	N. E. b. E.	
5 20	4 00	London.	Southw.	N. or E.	
6 21	4 48	Barwic.	S. w. b. w	N. E. b. E.	
7 22	5 36	Fith.	W. S. w.	E. N. E.	
8 23	6 24	Falmou	W. by S.	E. by N.	
9 24	7 12	Foy,	East.	West.	
10 25	8 00	Britoll	E. by S.	W. by N.	
11 26	8 48	Milford	E. S. E.	W. N. W.	
12 27	9 36	Portland	S. E. b. E.	N. W. b. W.	
13 28	10 24	Orkne.	South E.	N. or W.	
14 29	11 12	Needl.	S. E. by S.	N. W. b. N.	
15 30	12 00	Harwic.	S. by E.	N. by W.	

Example.

Fallowes, 1639.

Example.

This yeere 1639 on the third day of February, I find the Moone is 10 dayes old, I would know what time it will be full Sea at Lin, Foy, Humber, &c. I find the Moone will be South at 8 a clocke, to which I adde the 6 houres no min. against Foy, &c. in the 3 Coluine, the total is 14 houres; so full Sea at Foy, &c. is 14 houres after noone, that is at 2 a clocke in the morning, then looke in the 2 last Coluines, and at that time the Moone will be west, and so of all the rest.

I neede not write of the flowing, or Reflowing of the Seas, which keepe their motion with the Moone: Doe we not behold the flowers of the field, how they change with the Sunne and Moone, as the Endive, Marygold, Succory, and the flowers of the Goats beard, called the Starre, with many other, whose flowers keepe their motion with the Sunne. All which are apparant enough to prove that the Sunne, Moone, and Starres, are the Instruments of God, and second causes, according to his divine wisdom and power, given vnto them, to worke in their Motions, Revolutions, Periods, Conjunctions, Oppositions, Quartiles, Aspects, Stations, Retrogradations, Cosmicall, and Acronicall, rising and setting of the same, &c.

To know the houre of the Night by the

Moone on a Sunne Diall.

The time of the Moone coming South, being found in the former table, (viz) the Tide table aforesaid, looke in a Sun-diall, vpon what houre before or after 12 on the Diall the Moones shadow falleth, for so many houres it is before or after the Moones coming to South.

Example.

The 29 day of Ianuary, I find the Moone South at 4. a clocke after noone, looke on the Diall, I find her shadow to fall the third houre after 12. so I conclude, it is 7 a clocke at night.

A Prognostication.

There will bee 4 Eclipses of the 2 great Luminaries this
 1639. two of the Sunne, and 2 of the Moone, of the
 which the first of the Sunne, will be very conspicuous by
 our Horizon in Great Britaine, but all the rest in o-
 ther Nations.

The first Eclipse is of the Sunne, and it is apparant-
 ly to be seene in Great Britaine, (to the eye be there)
 vpon Wednesday the 22 of May, the beginning will be at
 4 a clocke and 45 minutes after noone, the middle will be
 at 4 a clocke 45 minutes after, and the end will be at 5 a
 clocke 39 minutes after. From the beginning to the end
 is 1 houre 54 minutes. Both the ☉ and ☾, in the 11 de-
 gree of Libra are from the Dragons tayle, the Digits of
 parts Eclipsed are almost 10.

The second Eclipse is of the Moone the 7 day of Iuly,
 by the English account, but the 15 of the same Moneth
 by the Roman account, not to be seene in great Britaine,
 the middle of this Eclipse will be at 2 a clocke 51 min.
 in the after noone, the Digits Eclipsed are a 11, 8 min.
 47 sec. this Eclipse is to be seene in Persia, India, great
 Tartaria, in the region of China, Mexico, &c.

The third Eclipse is of the Sunne, the 14 day of No-
 vember by the English account, but the 24 day of the same
 Moneth according to the Roman, and will be very con-
 spicuous in the Southern part of the world, as in Ma-
 gellanica, Digits Eclipsed almost a 11. And both the ☉,
 and ☾, in the 2 degree of Sagittarius, not far from the Dia-
 gons head,

The fourth Eclipse is of the Moone, the 29 day of No-
 vember by our English account, but the 9 day of December
 by the Roman account, the beginning of this Eclipse
 will be at 10 a clock, 47 minutes 23 sec. before noon,
 the middle at 11 a clocke, 6 minutes 13 seconds, in the
 after noone, all the whole time of continuance shall be 2
 hures 18 min. 10. The ☉ moving then in the 18 de 17
 minutes 32 4 seconds of ♎. the Moone in the 1 de 17
 minutes

Fallowes, 1639.

min. 36 seconds of Π not far from the \mathcal{V} . This Eclipse will be scene in the Antipodes, and Periers of Branchford. The Digits Eclipsed are almost 4.

A brieft declaration of the foure Quarters of the Yeare, and first of the *Winter.*

Winter being the first Astronomicall Quarter doth begin when the Sunne doth first enter into the first Degree of the Hypomallor Earthly Signe Capricorne, which was the last yeere 1633. December the 12 day.

In Winter with ex. rise keepe thee from Cold,
So mayst thou live merrily when thou art old.

Of the Spring.

The Spring Astronomically beginneth this Yeere 1639, the 10 day of March, the Sunne then entering the first degree of Aries being the first Equinoctiall.

Resplendent Sol as King amid the heaven,
With equall light viewes all parts vnder Heaven.

Of the Summer.

Summer Quarter Astronomically taketh its beginning this yeere, the 11 day of Iune, then the Sunne entering into the first degree of Cancer, hath finished his 12. the 12. Progresse for this Yeare.

Thus nearest the North hath *Phæbus* run his race,
And glads the Earth with his resplendent grace.

Of Haruest.

Autumne Quarter Astronomically begins this yeere the 12 day of September, at which time the Regall Planet Sol, entreath into the Very hot, and moyst Sanguine, and moueable Signe Libra, being the second Equinoctiall to vs Verich or North Swollers.

Now doth faire *Phæbus* hold the golden line,
And with like shade and light falls every clime.

A Prognostication.

A plaine Almanacke, for a hundred and 12
yeeres to come, beginning at the yeere

1640.

An.Do.	Gold.N.	Epaet	Cyr.Sun.	Rom.In.	Easter day.	An.Do.	Gold.N.	Epaet	Cyr.Sun.	Rom.In.	Easter Day	Letters/ D
1640	7	17	25	7	April.5	1668	16	26	25	5	Mar.22	E. D
1641	8	18	26	8	25	1669	17	7	26	6	Apr.11	C
1642	9	9	27	9	10	1670	18	18	27	7	3	B
1643	10	10	28	10	2	1671	19	29	28	8	23	A
1644	11	11	1	11	21	1672	1	11	1	9	7	G F
1645	12	12	2	12	6	1673	2	22	2	10	Mar.3	E
1646	13	13	3	13	Mar.29	1674	3	3	3	11	Apr.19	D
1647	14	4	4	14	Apr.18	1675	4	14	4	12	4	C
1648	15	5	5	15	2	1676	5	25	5	13	Mar.26	B A
1649	16	6	6	16	Mar.25	1677	6	6	6	14	Apr.15	G
1650	17	7	7	17	Apr.14	1678	7	17	7	15	Mar.31	F
1651	18	8	8	18	Mar.30	1679	8	28	8	1	Apr.20	E
1652	19	9	9	19	Apr.18	1680	9	9	9	2	11	D C
1653	1	10	10	1	10	1681	10	20	10	3	3	B
1654	2	11	11	2	Mar.26	1682	11	1	11	4	16	A
1655	3	12	12	3	Apr.15	1683	12	12	12	5	8	G
1656	4	13	13	4	6	1684	13	23	13	6	Mar.30	F E
1657	5	14	14	5	Mar.29	1685	14	4	14	7	Apr.19	D
1658	6	15	15	6	Apr.11	1686	15	15	15	8	4	C
1659	7	16	16	7	3	1687	16	26	16	9	Mar.27	B
1660	8	17	17	8	22	1688	17	7	17	10	Apr.15	A G
1661	9	18	18	9	14	1689	18	18	18	11	1	F
1662	10	19	19	10	Mar.30	1690	19	29	19	12	20	B
1663	11	20	20	11	Apr.19	1691	1	11	20	13	12	D
1664	12	21	21	12	10	1692	2	22	21	14	Mar.27	C B
1665	13	22	22	13	Mar.26	1693	3	3	22	15	Apr.16	A
1666	14	23	23	14	Apr.15	1694	4	14	23	1	8	G
1667	15	24	24	15	7	1695	5	23	24	2	Mar.24	F

The

Fallowes. 1639.

he residue of the Almanack, ending at the yeare
1752. the *Golden Number* being almost 6.
times turned about : the vse followeth.

Domini. Letters	Easter Day	Rom. In.	Cir. of ☉	Epa. d.	Gold. N.	An. Dom.	Domini. Letters	Easter Day	Rom. In.	Cir. of ☉	Epa. d.	Gold. N.	An. Dom.
D	Apr. 5	1	25	15	15	1725	D	Apr. 5	1	25	15	15	1725
C	Mar. 28	2	26	16	16	1726	C	Mar. 28	2	26	16	16	1726
B	Apr. 10	3	27	17	17	1727	B	Apr. 10	3	27	17	17	1727
A		4	28	18	18	1728	A		4	28	18	18	1728
F		5		19	19	1729	F		5		19	19	1729
G		6		20	20	1730	G		6		20	20	1730
F		7		21	21	1731	F		7		21	21	1731
E		8		22	22	1732	E		8		22	22	1732
D	Mar. 29	9	3	23	23	1733	D	Mar. 29	9	3	23	23	1733
C	Apr. 18	10	4	24	24	1734	C	Apr. 18	10	4	24	24	1734
B		11	5	25	25	1735	B		11	5	25	25	1735
A		12	6	26	26	1736	A		12	6	26	26	1736
G	Mar. 25	13	7	27	27	1737	G	Mar. 25	13	7	27	27	1737
F	Apr. 14	14	8	28	28	1738	F	Apr. 14	14	8	28	28	1738
E		15	9	29	29	1739	E		15	9	29	29	1739
D		16	10	30	30	1740	D		16	10	30	30	1740
C		17	11	31	31	1741	C		17	11	31	31	1741
B		18	12			1742	B		18	12			1742
A		19	13			1743	A		19	13			1743
G	Mar. 29	20	14			1744	G	Mar. 29	20	14			1744
F	Apr. 18	21	15			1745	F	Apr. 18	21	15			1745
E		22	16			1746	E		22	16			1746
D		23	17			1747	D		23	17			1747
C		24	18			1748	C		24	18			1748
B		25	19			1749	B		25	19			1749
A		26	20			1750	A		26	20			1750
G	Mar. 25	27	21			1751	G	Mar. 25	27	21			1751
F	Apr. 14	28	22			1752	F	Apr. 14	28	22			1752

A Prognostication.

A Table for to find the ζ of the Sun and Moone for ever.

M.D.	Janu.	Febru.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	M.D.	The use of the Table.
1	0											18	1	When y
2		16	8	16	16	5	13	2	10	10	18		2	would kno
3	16	5	16			13	2			18		7	3	When the
4				5	5	2		10	18		7		4	D, will re
5	5	13	5	13	13	10	10			7	15		5	Comunatio
6			2	2	2			18	7	15		4	6	any peere
7	13	2	13	10	10			7	15			1	7	come, teek
8	2	10	2		18	18	7	15		4	4	1	8	the Prime
9		1	10	18	7	7		4	12	12	1		9	Golden num
10	10	7				15	15	4	12	12		1	10	ber, for the
11	18		18	7	15	14	12			1	11	1	11	fixed peere
12	7		7	15	4			1	17	17	6	1	12	looke in
13		15		15	12	12		1	17	17		6	13	Table & the
14	15		15	4	12		1	9	9		14	14	14	you may h
15		4	4							6			15	your desire.
16	4	12	12	12	1	9	9	17					16	Example.
17	12	1		1	1	17	17	6	14	3	3		17	The next pe
18			1					14	3		11	11	18	(viz.) 1640
19	1	9	9	9	9		6						19	tecke for th
20	9		9	17	17								20	Prime of go
21		17	17			6	14	3	11	11	19		21	den num. fo
22	17	6	6	6	14	3	11		9	8		8	22	that peere,
23				14	14	3		19		16			23	the preceden
24	6	14	6			11	11	19	8		16		24	Almanack,
25		3	14	3	3		19			16	5	5	25	there I find
26	14	11		11	11	19		8	16		5		26	Golden num
27	3				19			16		5	13	13	27	to be 7, then
28	11	19	11	19		8	8		5		2	2	28	looke in the
29	19		19			16		13	13		10	10	29	Table on the
30				8	8	16		13	2	16			30	left hand for
31	8	8		16		5	5		10		18	18	31	number of da

and

Fall'owes. 1639.

ad guthing mine eye vntill I find the 12 day, & against
the day, I find the Golden Number to be 7. so I conclude
that the O and D. is in conjunction vpon the 12 day of
January in the yeere 1640 and so of all the rest.

The use of the large *Almanacke*, with an

Example.

In the first space you haue the yeere of our Lord (titled
Anno Do m.) in the second you haue the Golden num-
ber, in the third you haue the Epact, in the fourth is the
Circle of the Sunne, in the 5 is the Roman Indiction,
then on the 6th hand you haue in the last Coluime the
Dominicall letters, and Leape yeeres, serbing for all the
Almanacke.

Example for the Yeare 1640.

In that yeere I desire to know, vpon what day Ea-
ster day will fall on: I looke in the Almanack, on the
left hand and I looke for the foresaid yeere (viz.) 1640
and against that yeere I find the Golden Number to bee
7, and the Epact to be 17, and the Circle of the Sunne to
be 25, and the Romane Indiction to be 7, and in the next
place I find Easter day to bee vpon the 5 day of Aprill,
and the Dominicall Letters to bee E D (viz.) D is Do-
minicall letter vntill the 25 day of February, then is E
Dominicall letter all the yeere after.

And take this for a generall Rule.

The same day 7 weekes	{	before	Easter	{	Shrovesunday.	
		after	15	{	Whitsunday.	
A fortnight before	{	Shrovesunday	{	15	{	Septuag. sim.
		Whitsunday	{	15	{	Rogation sun.
And the Sunday after	{	Shrovesund.	{	15	{	Quadragesima
		Easter day	{	15	{	Low Sunday.
		Whitsunday.	{	15	{	Trinity Sunday

Also you shall finde Easter day, will fall 4 times vpon
the 25 day of March in the fore-going Tables (viz.) In
the

A Prognostication.

A Table for to find the \odot of the Sun and Moone for ever

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31

NOTE

This volume h
tight binding and
effort has been m
duce the centres,
result in do

8	8	16	13	2	2	16	30	left hand to
8	8	16	5	5	10	18	31	number of

Fal'owes. 1639.

opening mine eye until I find the 12 day, against
 day, I find the Golden Number to be 7. to I conclude
 at the O and D. 12 in conjunction upon the 12 day of
 the year 1640 and so of all the rest.

me has a very
 and while every
 n made to repro-
 es, force would
 n damage

day.
 ay.
 Sim
 Sun.
 Sima
 ay.
 nday
 upon
) In
 the

er of the 25 day of March in the next-going

an

A Prognostication.

A Table for to find the \odot of the Sun and Moone for ever.

Mo.D.	Janu.	Febru.	March	April	May	June	July	Augu.	Sept.	Octo.	Nov.	Dec.	Mo.D.	The use of the Table.
1	6						5	13	2			18	1	1. When
2		16	8	16	16	5	13	2	10	10	18		2	would know
3	16	5	16			13	2			18		7	3	When the
4				5	5	2		10	18		7		4	D, will be
5	5	13	5	13	13	10	10			7	15		5	Continuati
6				2	2			18	7	15		4	6	any peere
7	13	2	13	10	10			7	15				7	come, tecke
8	2	10	2			18	7	15		4	4	12	8	the Prime
9		1	10	18	18	7			4		12		9	Golden nu
10	10	7			7		15	4	12	12	1	1	10	ber, for the
11	18		18	7		15	14	12				9	11	fixed years:
12	7			7	15	4			1	11	17	1	12	look in
13		15		15		12	12		13	9		15	13	Table a the
14	15		15	4	4			1	17	17	6	6	14	you may h
15		4	4		12		1	9	9		14	14	15	your desire
16	4	12	12	12		1		17		6			16	Example.
17	12	1		1	1	9	9		6	14		3	17	The next y
18			1			17	17	6	14	3	3		18	(viz.) 1640
19	1	9	9	9	9			14	3		11	11	19	tecke for
20	9		9	17	17		6					19	20	Prime of g
21		17	17			6	14	3	11	11	19		21	den Num.
22	17	6	6	6	14	3		11		9	8	8	22	that peere,
23				14	14	3			19		16		23	the preceed
24	6	14	6			11	11	19	8	8		16	24	Amanack,
25		3	14	3	3		19			16	5	5	25	there I find
26	14	11		11	19			8	16		5		26	Golden nu
27	3				19		8			5	13	13	27	to be 7, then
28	11	19	11	19		8			5		2	2	28	look in the
29	19		19			16		13	13			10	29	Table on
30				8	8	16		13	2	2	16		30	left hand for
31	8		8	16		5	5		10		18	18	31	number of

ad gu
day
at the
mury
Th
In t
er day
st han
nd aga
and t
e 25, a
lace I
nd the
ntical
Domit
The sa
for th
and th
The
he 25
an

Fall'owes. 1639.

ad guiding mine eye untill I find the 12 day, & against
 the day I find the Golden Number to be 7. so I conclude
 at the O and D. 12 in conjunction upon the 12 day of
 mury in the yeere 1640 and so of all the rest.

The use of the large *Almanacke*, with an

Example.

In the first space you have the yeere of our Lord (titled
 Anno Do. n.) in the second you have the Golden num-
 ber, in the third you have the Epact, in the fourth is the
 Circle of the Sunne, in the 5 is the Roman Indiction,
 then on the right hand you have in the last Coluime the
 Dominicall letters, and Leape yeeres, serving for all the
 Almanacke.

Example for the Yeare 1640.

In that yeere I desire to know, upon what day Eas-
 ter day will fall on; I looke in the Almanack, on the
 left hand and I looke for the foresaid yeere (viz.) 1640
 and against that yeere I find the Golden Number to be
 5, and the Epact to be 17, and the Circle of the Sunne to
 be 25, and the Romane Indiction to be 7, and in the next
 place I find Easter day to be upon the 5 day of Aprill,
 and the Dominicall Letters to be E D (viz.) D is Do-
 minicall letter untill the 25 day of February, then is E
 Dominicall letter all the yeere after.

And take this for a generall Rule.

The same day 7 week	{ before } Easter { after } 15	{ Shrove Sunday. { Whitsunday. { Septuag. sim. { Rogation sun. { Quadragesima { Low Sunday. { Trinity Sunday
I find for thight before	{ Shrove Sunday { Whitsunday { Shrove Sunday. { Easter day { Whitsunday.	{ 15 { 15 { 15 { 15 { 15
And the Sunday after	{ Easter day { Whitsunday.	{ 15 { 15

Also you shall finde Easter day, will fall 4 times upon
 the 25 day of March in the fore-going Tables (viz.) In
 the

A Prognostication

the years 1649, the Golden Number being 16. Again in 1723, the Golden Numb. being 13. Again in 1734, the Golden Number being 5. And lastly, in these Tables in 1745, the Golden Number being 16, &c. every of the 4 Easters falling on the 25 day of March.

Heere followeth the number of the Starres knowne or in Vse, according to the best and most ancient Astronomers. Likewise, into how many Constellations they are devided, and how many Starres belong to each Constellation, their Magnitude, the number of Starres belonging to each Magnitude : And finally, how many times every severall Magnitude is greater then the Earth.

Amongst the best and most learned Astronomers are knowne and used 1025 Starres, and no more ; for it were impossible for any man to name, and distinguish by their names every little Starre, (as they seeme to be) within the Concaue of the spacious Firmament, but the greatest and brightest, are those which the ancient Astronomers haue thought fit, & convenient to take notice of it.

These 1025 Starres are brought into certaine formes or shapes of Creatures, and other things, which are called Constellations : the number of these shapes or Constellations are 48, according to the best Authors. Now be it, some count but 44, some 46, others 52, and some 72. But by the chiefest Astronomers the foresaid number of 48 is retained.

These Constellations are diuided into three parts, (viz) the North Constellations, and those are they which are in the North side of the Zodiacke. The second are them of the Zodiacke, which are the 12 Signes. The third and last, are South Constellations, and those are they, which are on the South side of the Zodiacke.

There are in the North part 21 Constellations, whose names here followeth, and likewise the number of Starres

Fallowes, 1639.

each of them contained. Namely the first, *Ursa Minor* the lesser Beare, this Constellation consisteth of 7 stars: The second is *Ursa Major*, the great Beare, 32 Charles Waime, and hath 23 Starres. The third *Draco*, the Dragon, which containeth 31 Starres: The fourth *Cepheus*, consisting of 12 Starres.

The matter followes.

1	<i>Ursa Minor</i> , the lesser Beare,	7
2	<i>Ursa Major</i> , the great Beare,	23
3	<i>Draco</i> , the Dragon	31
4	<i>Cepheus</i> ,	12
5	<i>Bootes</i> or <i>Arctophilac</i> , the Wagoner,	12
6	<i>Corona Borea</i> , the North Crowne	8
7	<i>Engonasis</i> , the Kneeler	29
8	<i>Lira</i> , the Harpe	10
9	<i>Olor</i> , the Swanne	17
10	<i>Cassiopeia</i> ,	13
11	<i>Perseus</i> ,	26
12	<i>Heinochus</i> or <i>Auriga</i> , the Carter	14
13	<i>Serpentari</i> , the man that holdeth the Serpent	24
14	<i>Serpens</i> , the Serpent	18
15	<i>Sagita</i> or <i>Telum</i> , the Arrow or Dart	5
16	<i>Aquila</i> , the Eagle	9
17	<i>Delphines</i> , the Dolphin	10
18	<i>Equiculus</i> , the lesser Horse	4
19	<i>Pegasus</i> , the winged Horse	20
20	<i>Andromeda</i> ,	23
21	<i>Triangulus</i> , the Triangle.	4

Summe total of the Starres in the North
Constellation, are ——— 332

Here

A Prognostication

the yeere 1649, the Golden Number being 16. Again in 1723, the Golden Numb. being 13. Again in 1734, the Golden Number being 5. And lastly, in these Tables in 1745, the Golden Number being 16, &c. every of the 4. Easters falling on the 25 day of March.

Heere followeth the number of the Starres, knowne or in Vse, according to the best and most ancient Astronomers. Likewise, into how many Constellations they are devided, and how many Starres belong to each Constellation, their Magnitude, the number of Starres belonging to each Magnitude : And finally, how many times every severall Magnitude is greater then the Earth.

Amongst the best and most learned Astronomers are knowne and vsed 1025 Starres, and no more ; for it were impossible for any man to name, and distinguish by their names every little Starre, (as they seeme to be) within the Concave of the spacious Firmament, but the greatest and brightest, are those which the ancient Astronomers have thought fit, & convenient to take notice of it.

These 1025 Starres are brought into certaine formes or shapes of Creatures, and other things, which are called Constellations : the number of these shapes or Constellations are 48, according to the best Authors. Now be it, some count but 44, some 46, others 52, and some 72. But by the chiefest Astronomers the foresaid number of 48 is retained.

These Constellations are divided into three parts, (viz) the North Constellations, and those are they which are in the North side of the Zodiacke. The second are them of the Zodiacke, which are the 12 Signs. The third and last, are South Constellations, and those are they, which are on the South side of the Zodiacke.

There are in the North part 21 Constellations, whose names here followeth, and likewise the number of Starres

in

Fallowes, 1639.

in each of them contained. Namely the first, *Ursa Minor* the lesser Beare, this Constellation consisteth of 7 Stars: The second is *Ursa Major*, the great Beare, 32 Charles Waene, and hath 23 Starres. The third *Draco*, the Dragon, which containeth 31 Starres: The fourth *Cepheus*, consisting of 12 Starres.

The matter followes.

1	<i>Ursa Minor</i> , the lesser Beare,	7
2	<i>Ursa Major</i> , the great Beare,	23
3	<i>Draco</i> , the Dragon	31
4	<i>Cepheus</i> ,	12
5	<i>Bootes</i> or <i>Arctophilac</i> , the Wagoner,	12
6	<i>Corona Boreas</i> , the North Crowne	8
7	<i>Erigonasis</i> , the Kneeler	29
8	<i>Lira</i> , the Harpe	10
9	<i>Olor</i> , the Swanne	17
10	<i>Cassiopeia</i> ,	13
11	<i>Perseus</i> ,	26
12	<i>Heinochus</i> or <i>Auriga</i> , the Carter	14
13	<i>Serpentari</i> , the man that holdeth the Serpent	24
14	<i>Serpens</i> , the Serpent	18
15	<i>Sagita</i> or <i>Telum</i> , the Arrow or Dart	5
16	<i>Aquila</i> , the Eagle	9
17	<i>Delphines</i> , the Dolphin	10
18	<i>Equiculus</i> , the lesser Horse	4
19	<i>Pegasus</i> , the winged Horse	20
20	<i>Andromeda</i> ,	23
21	<i>Triangulus</i> , the Triangle.	4

Summe totall of the Starres in the North
Constellation, are ——— 332

Here

A Prognostication.
*Here followeth the Constellations of the
 Zodiacke, called the 12 Signes.*

	Stars
1 <i>Aries</i> , the Ramme,	29
2 <i>Taurus</i> , the Bul, the 7 Stars are on his backe	23
3 <i>Gemini</i> , the Twinnes	18
4 <i>Cancer</i> , the Crabbe	9
5 <i>Leo</i> , the Lyon, included Berenice	27
6 <i>Virgo</i> , the Virgin	26
7 <i>Libra</i> , the Ballance	2
8 <i>Scorpius</i> , the Scorpion	3
9 <i>Sagittarius</i> , the Archer	2
10 <i>Capricornus</i> , the Goate	42
11 <i>Aquarius</i> , the Waterman	34
12 <i>Pisces</i> , the Fishes with the line betweene them	290
<i>Summe totall of Starres is</i>	— 290

*The Constellations of the South are 15,
 which heere followeth.*

	Stars
1 <i>Cetus</i> , the Whale,	2
2 <i>Orion</i> ,	5
3 <i>Fluvius</i> , the River	4
4 <i>Lepus</i> , Hare	1
5 <i>Canis Major</i> , the greater Dogge	18
6 <i>Canis Minor</i> , the lesser Dogge	11
7 <i>Argo Navis</i> , the Ship	25
8 <i>Hidra</i> , the Hider	7
9 <i>Crater</i> , the Cup	7
10 <i>Cornus</i> the Crow	7
11 <i>Centaurus</i> , the Centaure	37
12 <i>Lupus</i> , the Wolfe	9
13 <i>Ara</i> , the Alter	7
14 <i>Corona Austrina</i> , the South garland	13
15 <i>Pisces Austrinus</i> , the South Fish	1
<i>Summe totall is</i>	— 293

So

Followes, 1639.

So that all the Constellations in the whole Sphere
haue of former Starres 913, and of other noted Starres,
although vntoformed, 112: so the formed, and vntoformed,
are 1025, as alsoe said.

These Starres are diuided into magnitudes, which
is a certaine quantity, or difference whereby the Starres
are discerned one from another by their greatnesse, or
magnitude. The severall magnitudes obserued in the
Starres, are five, vnto the which are ioyned some other
Starres, called Nebulose, and Obscure, which is as
much as to say Cloudy, Obscure, or darke.

Of the	1	Magnitude are	15	} Stars	The Cloudie Starres are 5. The Obscure or darke, are 9.
	2		45		
	3		228		
	4		474		
	5		217		
	6		49		

The proportions of every severall magni-
tude, compared with the Globe of the
Earth; here followeth according
to Tycho Brahe.

Starres of the first magnitude containeth the
Globe of the Earth 107 times and $\frac{1}{2}$ part there-
of, as Orion.

A Starre of the second magnitude containeth
the Globe of the Earth 90 times, and $\frac{1}{2}$ part there-
of, as Perseus.

A Starre of the third magnitude containeth
the Globe of the Earth 72 times, and $\frac{1}{2}$ part
thereof, as the girdle of Aucion.

A Starre of the fourth magnitude containeth
the Globe of the Earth 54 times, and $\frac{11}{12}$ parts
thereof, as the Kiddes.

A Prognostication.

A Starre of the first magnitude, containeth the Globe of the Earth 36 times, and $\frac{1}{2}$ parts thereof, as the right knee of Leo.

A Starre of the first magnitude, containeth the Globe of the Earth 18 times, and $\frac{1}{10}$ part thereof.

The proportion of the Planets.

Saturne	} Their bodies containing	} 22	Times.
Jupiter			
Sol			
	the Earths bodie.	133	
Mars	} Contained of the Earth	} 13	
Venus			
Mercury			
Luna			
		49	Times.

Of Yeeres, Moneths, Weekes, and Dayes.

The Iulian yeere beginneth the 1 of Ianuary.
The Gregorian yeere beginneth y^e 22 of Dec^r.
The Church of England, & the States of Flo-
 rence, Sienes, and Pisa, on the 25 day of March,
The Church of Rome, on the 25 of December,
The Empire (as the Iulian) on the 1 of Ianu.
The Hebrewes on the 1 of Aprill
The Greekes on the 28 of Iune,
The Sarazins, & Turkes vncertain
The Egyptians on the 19 of Iuly, containing 365 dayes.
The Arabians, Persians, and the most People of Asia be-
 ginneth the yeere on the 13 of September.
The equal Tropicall yeere, beginneth on the 11 day of
 March: Containing 365 dayes, 5 houres 55 min.
The Syderall yeere beginneth on the 8 of Aprill, contain-
 ing 365 dayes 6 houres 6 minutes.
The Dominicall Letter, and Prime, the 1 of Ianuary.
The Epact, Changeth the 1 day of March.

The

not in support of
Fallowes. 1639.

Solar, is the Continuance of Sol in one Signe.
 The } Of *Apparition*, is 28 Dayes.
 Moneth } Of *Paragratiō*, is 27 Dayes 8 houres.
 } Of *Consecration*, is from Change to Change.

A Weeke hath the name of *Septimana*, or 7 Mornings,
 and it beginneth on Sunday morning at midnight, which
 is the first day of the weeke, called *Dies Dominicus*, &c.

A day naturall, is the time of 24 houres, the beginning
 whereof with us and the *Romans* is at midnight.

The *Athenians* at Sunne set, the *Babylonians* at Sunne
 rising.

The *Umbrians* and *Astronomers* at mid-day &c.

**Of the Leape yeere, and the cause
 thereof.**

Iulius Caesar in the yeere of the World 1925. which was
 45 yeeres before Christ. Well noteth the falsenesse and
 inconstancy of the yeere they then used, consisting of 65
 dayes, by the Counsell of *Sosigenus*, and other noble Ma-
 thematitions, appointed that the yeere should consist of 365
 dayes and 6 houres: So that there should be gotten euey
 4 yeere one day, for foure times sixe, is 24 houres, which
 day they added, making 366 dayes, (as euey Leape yeere
 is) and that yeere they called *Leape yeere*, or *Besextill*, of
Bis and *Sextus*: because the 6 day before the Calends of
Mareh is twice repeated, which is the 25 of *February*, pla-
 ced in *February*, as well for that is the shortest Moneth, as
 also for that according to our Churches account is the last
 Moneth. So that the letter F, is twice repeated together.

Saint *Matthias* being kept on the latter day F (*Viz*) the
 15 day, euey Leape yeere, according to this Verse.

*Bisextum sextæ martis tenere Calendas,
 Posterior die celebrantur festæ Matthe.*

C

A

The

A Prognostication:



*As touch of what hath beene done in
each Moneth.*

And first of January.

Vpon the first day of this Moneth was the *Circumcision* of our Lord 1639. yeeres since, and being the 8. day from his Nativitye,

February.

The Church of England, and the States of *Florence, Siennas, and Pisa*, begin the yeere the 25 of *March*, accounting the yeeres compleat from the Conception of Christ. But if you account the yeeres current from the Circumcision of Christ, begin the first of *January*.

March.

In the year of the World 2453 was the beginning of the yeere changed, by the command of GOD, *Exo. 12.* from the Moneth *Tisri* to the Moneth *Nisan*; the first Day whereof fell out then vpon the 2 day of *April*, according to the *Julian* period.

April.

This Moneth, the 26 day the Waters of the Flood began to abate, and the Ark rested (*vi. 2.*) vpon the 17 day of the 7 Moneth being Sabbath day, where we may note that before the Flood their Moneths were just 30 dayes.

May.

The 16 day of the second Moneth (*vi. 2.*) *Flar* was *Manna* rained downe from Heaven for the feeding of the *Jewes*, which fell out according to the *Julian* period, the 17 of *May*, and so continued 40 yeeres till they came into the Land of *Canaan*.

June.

Followes, 1639.

The first day of the 3^d Moneth (*viz.*) *Sivan* in the yeere of the World 2453 was the Law given vpon Mount *Sinai* which fell out according to the *Julian* period the 5 day of *Iune*, even as 1529. yeeres after the 1 day of *April* being the 6 day of the Weeke, the same Law was fulfilled for us all.

July.

Ierusalem was taken by *Nebuchadnezzar* the 9 day, *Julius Caesar* was borne the 12 day.

August.

The 10 day of the 5 Moneth (*viz.*) *Ab* (*viz.*) *August* 3 being the first day of the Weeke, was the Temple and other buildings burnt.

September.

This Moneth hath the Hebrew name *Elul*, which is the 6 Moneth, according to the *Vulgar* tongue is called *September*, being the 7 Moneth inclusive, beginning the yeere with *March*, yet before the Paschever of the *Iewes* it was accounted the first Moneth in the yeere.

October.

The 25 of this 1. Moneth at Even, 5588 yeere since in the very time of the *Autumnall Equinox*, being the first day of the Weeke, did this *Alt.* receive beginning and ending, from him that is the first and the last without beginning or end.

November.

The 5 of this Moneth is to be kept with praise, and thanksgiving to God, in memoriall of our great deliverance from that most detestable & vile treachery of the *Papists* intended. Vpon the 4 day at night 1636, was a terrible Wind.

December.

Vpon the 25 day, our Lord *Iesus Christ* was borne, and on the 28 *Herod* slew all the Males in *Berlechem*, to the number of 20000. from two yeares old, and under.

A Prognostication

Astrologicall Elections for Physick and Chirurgerie, depending on the Place and course of the Moone.

When the Body is filled with naughty and superfluous humours, it is convenient to draw Blood, so the Heavens consent therunto, and they agree therewith, which being not circumspectly weighed, it may be most dangerous to the Patient.

As for the Pestilence, Plurisie, Phrensie, &c. then though the Heavens denie, yet a heine is speedily to be opened: *Ad agri salutem*. This considered of medicines, some be purgative, some be comfortive, and others in the meane betwixt both.

Medicines purgative be either *Solvendo* or *Leniendo*. In the first the ☾ must be in ♀ or ♄, for the other, the ☾ must be taken when she worketh more in moistnesse then in drynesse, being in ♊ or ♋ with ☿. And take heed that the ☾ have no aspect with ☿, for he concealeth the humours. Likewise let her be free from ♃.

For the time of the Yeare.

Spring good, Autumne indifferent.

Time of the Moneth to be chosen:				
Let blood	{	Youth, under 24 in the first weeke	} Of the	
in his		Mans state, under 36 in the 2 we.		} Moone:
		Elder age, under 48 in the 3 week		
		Age, under 56 in the 4 weeke		

Time of the Moneth forbidden.

Let not	{	The ☾ in Taurus, Gemini, Leo, Virgo, or Cap.
blood.		The day before nor after the Change & Full.
		Twelve houres before and after the quarters.
		The moon with Iupiter or Mars evil aspect.

Time

Fallowes, 1639.

Time of the Day.

The Morning fasting is best or in the Evening after perfect digestion. With this proviso; that the ayre be temperate, and the wind not South.

☿ in ☿ } ♀ } Not cumbrd, is good to avoid } with
 ♀ or Δ } ☉ } Is good to purge Fleame, Cholera } electu-
 aspect of } ♀ } Is good to expell Melancholy. } aries.

☿ in ♀ } ♀ } } Choller } with
 ♀ or Δ } ☉ } good to Purge } Phlegme } p-
 aspect of } ♀ } } Melancholy } os

♂ in ♀ } ♀ } } Choller } with
 ♀ or Δ } ☉ } good to purge } Phlegme } Pills
 aspect of } ♀ } } Melancholy }

☿ in ☿ } ♀ } } Choller } with any
 ♀ in ♀ } ☉ } good to purge } Phlegme } kind of
 or Δ with } ♀ } } Melancholy } medicine.

Of Bathing.

The } ☿ or ♀ } } For Cleanlinesse,
 in } or ♀ or ☿ } Bath } In cold Diseases.
 } ☿ or ♀ }

How the vertues be corroborated.

The Vertues be either Vitall, Animall, or Naturall.

The Vitall vertues remaine in the Heart.

The Animall in the braine, & the Naturall in the liver.

The Vitall Vertues are governed of the ☉.

The Animall of ☿, ♀, and ♀. The naturall of ♀ & ♀.

Other Vertues be also governed by the Planets; as the vertue attractiue is governed of the ☉, the digestiue of ♀, the retentive of ♀, the expulsive of the ☿.

According to that of the Chymicks, Mens mundi, cor celi, dux, princeps, & moderator, luminū reliquorum, &c.

A Prognostion.

Then how can he a good Physitian prove,
That knowes not how Celestiall bodies move.
Opinion judgeth nothing is doth see,
By what it is, but what it seemes to bee;
And monstrous error lurking in the Ayre,
Hath marred the face of all that seemed faire.
The faine of learning never was worse grac't,
Then when by monstrous errors 'tis defect.

Certaine Elections concerning Husbandrie.

According to the time of the yeare best fitting your climate, and the nature of the Soyle, which experience will shew better then any generall Rules of Art. For differences of Climates and Soyles require difference of times. It is sometimes in all your husbandry affayres you must be directed, and over ruled by the variablenesse of seasons of the times, and mutations of the weather, &c.

The latter writers of Husbandry doe report, that the Seedes of tender Herbes, committed to the Earth in an apt time, the Moone in her first quarter, doe more speedily shew up then otherwise, especially being sowne after showres of raine, on a dry and warme place, with this proviso, that the wind blow not from the North, at the time of their sowing, and though the ancient writers of Husbandry, have prescribed certaine times for the sowing of Seedes. Yet may every man observe his owne Rules as aforesaid, &c.

In January raise up superfluous Branches, scd fruit Trees, and prepare your ground for Gardens, uncover your tree roots.

In February set quick sets, roses, and sallets, and cut your Vine and so on in March, about the first quarter of the Moon when the sap is at the lowest, for about the full Moone

Fallowes, 1639.

Moone, or change the Wine is subject to bleeding, which endangereth the life thereof.

Plant and graffe the Moone increasing, that is from the Change to the Full, she being in the signes of Taurus or Aquarius the Wind not South.

Fell Timber for building, to haue it more firme, and free from wormes when the say is declining, for then the timber being most dry, and this time is from Lemmas vntill Christmas.

Remoue Stockes and young trees: the Moone in the last quarter in November.

Good to set quick Sets from September vntill March.

Feild or libbe Cattell, when the weather is neither hot, nor too cold, the Moone being in V, or Capricorne.

Sheare Sheepe, and cut the haire to grow, the Moon increasing.

Gather Apples and Peares, &c. neare the full Moone dry weather.

Kill Bees, and Swine, neare the full Moone.

Set or sow Onions, Garlike, Parsnips, Carrets, Beanes, Pease, &c. after the full Moone,

Set or sow in moist } ground, the } decreasing.
dry } } increasing.

To destroy Haire, Cornes, Warts, Wennes, &c. cut them in the last quarter.

Now all to please, what way is there to find,

Since that most men are of a different mind.

Then vaine it were, both time and paine to spend,

That to begin which never shall haue end.

But ceasing to write all that I pretended,

Of faults too apparant, I wish't were mended.

It is easier to dislike, then to doe the like.

An



An Abstract of a Direction, concerning
Real Contracts.

VVHosoever shall desire to Purchase, or put to Sale, to take in Lease, or let to Farme, to Grant, Assigne, Exchange, or otherwise to Contract, or deale, with or for any Lands, Leases, Rents, Annuities, Mansion-houses, Offices saleable, or other Estates, of what yeerely value soever, or to save any such from danger of Forfeiture, through the want of present money: May either in their owne names, or in the name of any other trusted by them, have secure meanes, with all privacie requisite, for the speedy effecting what shall bee desired in any the Cases aforesaid, or the like: At the Porcht-house against St. Andrewes Church in Holborne, London.

God save our gracions King CHARLES.
